



ARNO124164.ST25.txt
SEQUENCE LISTING

<110> Charrier, Benedicte
Kreis, Martin

<120> MODULATION OF STORAGE ORGANS

<130> ARNO-1-24164

<140> US 10/764,138

<141> 2004-01-23

<150> US 09/578,194

<151> 2000-05-24

<160> 6

<170> PatentIn version 3.2

<210> 1

<211> 25

<212> DNA

<213> Arabidopsis sp.

<400> 1

tactctagaa gtgagagaga gaagt

25

<210> 2

<211> 25

<212> DNA

<213> Arabidopsis sp.

<400> 2

gttcggccat cgatctaatt gtctg

25

<210> 3

<211> 25

<212> DNA

<213> Arabidopsis sp.

<400> 3

ctatctagag gcttccttt ctctc

25

<210> 4

<211> 25

<212> DNA

<213> Arabidopsis sp.

<400> 4

gctccgcat cgatctaatt gtctg

25

<210> 5

<211> 25

<212> DNA

<213> Arabidopsis sp.

<400> 5

gagccgcagg aaccgcagga gtgca

25

ARN0124164.ST25.txt

<210> 6
 <211> 1636
 <212> DNA
 <213> Arabidopsis sp.

<400> 6
 tt tactcttt cagt gagaga gaga agttag agct gtaaaa gcac atgact tcgata ccat 60
 tg gggcctcc tcag cctccg tcttt agctc ctcag ccgcc gcac tttcac ggcg gagatt 120
 ctttgaaacg tcgt cccgat atag acaacg acaagg aaat gtct gctgct gttat agaag 180
 gaaatgatgc tg ttaccggt cacata attt ctactaca at tggagg caaa aatggt gaac 240
 ctaa acagac catt agttac atgg ccgaac gtgt ttgttg aacagg atca ttcg gaattg 300
 tatt ccaggc aaaatg cttg gaaact ggag aatc agtagc catta agaag gttttg caag 360
 atcg ccgtta taaaa accga gagttg caat taat gcgact aatgg accat ccaa atgtgg 420
 tttc cttgaa gcattgtttc ttct ctacaa cgact agaga tgag ctcttc ctca atctcg 480
 ttat ggagta tgtacc agag acattgtacc ggg ttttgaa gcactata ct agtt caaacc 540
 agcg gatgcc tatctt ctat gtcaa acttt acac atacca aatctt caga ggcttggctt 600
 atat ccatac tgct cctggt gtct gccaca gagatataaa accacaaa at cttttg gttg 660
 atcccc acac ccatc agtgt aagctctgtg atttt ggag tgcaa agta ctggtgaa ag 720
 gtga accaaa catatcat atct gctctc ggtatt accg agct ccagaa ctcatctttg 780
 gtgccacaga gtatacatca tccatt gata tatggt ctgc tggttgtgtt ctggcagagc 840
 tacttcttgg gcag ccgtta ttccc gggag aaaatt ctgt ggaccagcta gtgg agatca 900
 taaagg ttct tgg tactcca actcg cgaag aaatcc ggtg catga accca aactacacag 960
 acttcagatt cccacaaatc aaagcccacc cttggcataa gg ttttccac aagcg gatgc 1020
 ctccggaagc cattgacctt gcac tctggc ttctt caata ctcaccaagt ctacgttgca 1080
 ctgcgctcga ggcattgtcg catccgtttt tcaatgaact ccgtgagcca aatgctcgtc 1140
 ttccaaatgg ccgacctcta ccaccgttgt tcaacttcaa acaagagttg tctggggcctt 1200
 caccggagct tatcaacagg ctaataccag agcatgtgag gcgacagatg aatggtggct 1260
 ttccatttca agctggaccc tagaaa agcg atctcgagat gcttttccag agcaaaatgc 1320
 cgccttatgg aatgaaggag agggagattt acttctctct gattaactaa gtatcagctt 1380
 ctgagaagag atgatgtctc ctccttagac gtggccaatt cagctttttg agaaatcagg 1440
 aggcgatgat tgtgtcccat tataatcttt ttgtt cactg actt gtagag agatactttt 1500
 ctctgtatc agtat ttgt tatgtttttg tccttgaaat gaaacaaaat cgattccaaa 1560
 aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa 1620
 aaaaaaaaaa aaaaaa 1636